

Updt	Database	Query	Time	Comment
<u>S652</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((attach\$ or immobil\$ or adher\$ or locat\$ or bound\$ or covalent\$).clm. same (method or process).clm. same (spr or SPR or plasmon or resonance).clm.) same ((phosphor\$ or acylat\$ or glycosylat\$ or ubiqui\$ or prenylat\$ or sentriniz\$ or ribosylat\$).clm.)	2006-09-05 08:32:19	Updated Search 9/5/06
<u>S651</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((attach\$ or immobil\$ or adher\$ or locat\$ or bound\$ or covalent\$).clm. same (method or process).clm.) same (spr or SPR or plasmon or resonance).clm.	2006-09-05 08:31:59	
<u>S650</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((attach\$ or immobil\$ or adher\$ or locat\$ or bound\$ or covalent\$).clm.) same (method or process).clm.	2006-09-05 08:31:23	
<u>S649</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((attach\$ or immobil\$ or adher\$ or locat\$ or bound\$ or covalent\$).clm.	2006-09-05 08:30:11	
<u>S648</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((phosphor\$ or acylat\$ or glycosylat\$ or ubiqui\$ or prenylat\$ or sentriniz\$ or ribosylat\$).clm. and (SPR or plasmon or resonance).clm. and (method or process).clm.) and (attach\$ or immobil\$ or adher\$	2006-09-05 08:29:38	

		or locat\$ or bound\$ or covalent\$).clm.	
<u>S647</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((phosphor\$ or acylat\$ or glycosylat\$ or ubiqui\$ or prenylat\$ or sentriniz\$ or ribosylat\$).clm. and (SPR or plasmon or resonance).clm.) and (method or process).clm.	2006- 09-05 08:28:53
<u>S646</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((phosphor\$ or acylat\$ or glycosylat\$ or ubiqui\$ or prenylat\$ or sentriniz\$ or ribosylat\$).clm.) and (SPR or plasmon or resonance).clm.	2006- 09-05 08:28:32
<u>S645</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (phosphor\$ or acylat\$ or glycosylat\$ or ubiqui\$ or prenylat\$ or sentriniz\$ or ribosylat\$).clm.	2006- 09-05 08:27:43